Agricultural Marketing Service, USDA

Grades	Grade names and specifications
X3D	Good Dark-brown Lugs.
	Medium to heavy body, ripe, firm, lean in
	oil, weak, dull finish, pale color intensity, 80
	percent uniform, and 20 percent injury toler-
X4D	ance.
Λ40	Fair Dark-brown Lugs.
	Medium to heavy body, mature, open, lean in oil, weak, dull finish, pale color inten-
	sity, 70 percent uniform, and 30 percent in-
	jury tolerance.
X5D	Low Dark-brown Lugs.
A3D	Thin to heavy, mature, open, lean in oil,
	weak, dull finish, pale color intensity, 60 per-
	cent uniform, and 40 percent injury toler-
	ance.
X3M	Good Mixed Color or Variegated Lugs.
	Thin to heavy, ripe, firm, lean in oil, weak,
	dull finish, 80 percent uniform, and 20 per-
	cent injury tolerance.
X4M	Fair Mixed Color or Variegated Lugs.
	Thin to heavy, mature, close, lean in oil,
	weak, dull finish, 70 percent uniform, and 30
	percent injury tolerance.
X5M	Low Mixed Color or Variegated Lugs.
	Thin to heavy, mature, close, lean in oil,
	weak, dull finish, 60 percent uniform, and 40
	percent injury tolerance.
X3VF	Good Greenish Medium-brown Lugs.
	Medium body, mature, firm, lean in oil,
	weak, dull finish, 80 percent uniform, and 20
	percent injury tolerance.
X4VF	Fair Greenish Medium-brown Lugs.
	Thin to medium body, mature, close, lean
	in oil, weak, dull finish, 70 percent uniform,
	and 30 percent injury tolerance.
X5VF	Low Greenish Medium-brown Lugs.
	Thin to medium body, mature, close, lean
	in oil, weak, dull finish, 60 percent uniform,
=	and 40 percent injury tolerance.
X3G	Good Green Lugs.
	Medium to heavy body, mature, firm,
	weak, lean in oil, dull finish, 80 percent uni-
	form, and 20 percent injury tolerance.
X4G	Fair Green Lugs.
	Thin to medium body, immature, close,
	lean in oil, weak, dull finish, 70 percent uni-
	form, and 30 percent injury tolerance.
X5G	Low Green Lugs.
	Thin to medium body, immature, close,
	lean in oil, weak, dull finish, 60 percent uni-
	form, and 40 percent injury tolerance.

[37 FR 13626, July 12, 1972, as amended at 49 FR 16757, Apr. 20, 1984; 51 FR 40407, Nov. 7,

$\S 29.2665$ Nondescript (N Group).

Extremely common tobacco which does not meet the minimum specifications or which exceeds the tolerance of the lowest grade of any other group except Scrap.

Grades	Grade names and specifications		
N1L	First Quality Light Colored Nondescript.		
	Thin to medium body and 60 percent in-		
	jury tolerance.		
N1D	First Quality Dark Colored Nondescript.		

Grades	Grade names and specifications			
	Medium to heavy body and 60 percent in-			
	jury tolerance.			
N1GL	First Quality Crude Green Nondescript from the C or B Groups 60 percent crude leaves			
	or injury tolerance.			
N1GX	First Quality Crude Green Nondescript from the X Group 60 percent crude leaves or in- jury tolerance.			
N2	Substandard Nondescript.			
	Nondescript of any group or color; over 60 percent crude leaves or injury tolerance.			

[37 FR 13626, July 12, 1972, as amended at 49 FR 16757, Apr. 20, 1984; 51 FR 40407, Nov. 7,

§29.2666 Scrap (S Group).

A byproduct of unstemmed and stemmed tobacco. Scrap accumulates from handling tobacco in farm buildings, warehouses, packing and conditioning plants, and stemmeries.

Grades	Grade names and specifications			
S	Scrap. Tangled, whole, or broken unstemmed leaves, or the web portions of tobacco leaves reduced to scrap by any process.			

[37 FR 13626, July 12, 1972, as amended at 49 FR 16757, Apr. 20, 1984]

SUMMARY OF STANDARD GRADES

§ 29.2686 Summary of standard grades. 6 Grades of Wranner

A3F A1D	A2D	A3D		
19 Grad	es of Heavy Lea	af		
B1D B2D B3D B4D B5D	B3M B4M B5M B3VF B4VF	B5VF B3G B4G B5G		
24 Grades of Thin Leaf				
C2F C3F C4F C5F C1D C2D	C3D C4D C5D C3M C4M C5M	C3VF C4VF C5VF C3G C4G C5G		
24 Grades of Lugs				
X2F X3F X4F X5F X1D	X3D X4D X5D X3M X4M	X3VF X4VF X5VF X3G X4G X5G		
	19 Grad B1D B2D B3D B4D B5D 24 Grac C2F C3F C4F C5F C1D C2D 24 G X2F X3F X4F X5F	19 Grades of Heavy Lea B1D B3M B2D B4M B3D B5M B4D B3VF B5D B4VF 24 Grades of Thin Leaf C2F C3D C3F C4D C4F C5D C5F C3M C1D C4M C2D C5M 24 Grades of Lugs X2F X3D X3F X4D X4F X5D X5F X3M X1D X4M		